CLAIMS

WHAT IS CLAIMED IS:

- 5 A method for isolating a defined quantity of a DNA target material from other 1. material in a medium by: providing a medium including the DNA target material; a. providing a discrete quantity of a silica-containing solid support capable of b. reversibly binding a definable quantity of the DNA target material; forming a complex of the silica-containing solid support and the DNA 10 c. target material by combining the silica-containing solid support and the medium; removing the complex with the DNA target material from the medium; and d. separating the DNA target material from the complex, whereby a defined e. 15 quantity of the DNA target material is obtained. A method for isolating a defined quantity of a DNA target material from other 2. material in a medium by: providing a medium including the DNA target material; a. 20 providing a discrete quantity of silica magnetic particles capable of b. reversibly binding a definable quantity of the DNA target material; forming a complex of the silica magnetic particles and the DNA target c. material by combining the silica magnetic particles and the medium; removing the complex with the DNA target material from the medium by d. 25 application of an external magnetic field; and separating the DNA target material from the complex by eluting the DNA e. target material, whereby a defined quantity of the DNA target material is obtained.
- 30 3. The method of claim 2, wherein the quantity of DNA target material provided in step (a) is in excess of the binding capacity of the particles.
 - 4. The method of claim 2, wherein the silica magnetic particles are porous.

- 5. The method of claim 2, wherein the silica magnetic particles are nonporous.
- 6. The method of claim 2, wherein the silica magnetic particles are siliceous-oxide coated magnetic particles.
- 7. The method of claim 2 wherein the medium includes a chaotropic salt.

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- 8. The method of claim 7 wherein the chaotropic salt comprises guanidine thiocyanate.
- 9. The method of claim 2, wherein the DNA target material provided in step (a) is the product of a polymerase chain reaction.
 - 10. The method of claim 2 wherein the DNA target material is genomic DNA.
 - 11. The method of claim 2 wherein the DNA target material is plasmid DNA.
 - 12. The method of claim 10 further comprising analyzing the eluted genomic DNA in a DNA typing process.
 - 13. The method of claim 2 wherein the medium is a solid support containing the DNA target material and wherein the DNA target material is isolated from the solid support prior to step (c) by combining the solid support with a mixture comprising a chaotropic salt.
 - 14. The method of claim 13 wherein the solid support is a paper.
 - 15. The method of claim 13 wherein the mixture is heated to a temperature of from about 60° to about 100°C.
 - 16. The method of claim 2 further comprising sequencing at least a portion of the eluted DNA target material.
 - 17. The method of claim 2, further comprising a step of washing the complex after

removal from the medium, before eluting the DNA target material from the complex.

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18. The method of claim 17, wherein the complex is washed using a wash solution comprising an alcohol and a salt.

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19. The method of claim 2, wherein the DNA target material eluted in step (e) is eluted with water.

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- 20. A method of isolating a defined quantity of a DNA target material from other materials in a medium comprising the steps of:
 - a. providing a medium containing the DNA target material;
 - b. providing a discrete quantity of silica magnetic particles with the capacity to reversibly bind a definable quantity of the DNA target material per milligram of particle;

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c. forming a mixture comprising the medium, the silica magnetic particles, and a chaotropic salt, wherein the chaotropic salt concentration in the mixture is sufficient to cause the DNA target material to adhere to the particles;

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d. incubating the mixture until at least some of the DNA target material is adhered to the silica magnetic particles;

e. removing the silica magnetic particles and the adhered DNA target material from the mixture using an external magnetic force; and

f. eluting the DNA target material from the silica magnetic particles by exposing the particles to an elution solution.

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- 21. The method of claim 20 wherein the quantity of DNA target material provided in step (a) is in excess of the binding capacity of the particles.
- 22. The method of claim 20 wherein the DNA target material is genomic DNA.

- 23. The method of claim 20 wherein the DNA target material is plasmid DNA.
- 24. The method of claim 20 further comprising sequencing at least a portion of the eluted DNA target material.

- 25. The method of claim 20, wherein the chaotropic salt comprises guanidine thiocyanate.
- 5 26. The method of 20, wherein the concentration of chaotropic salt in the mixture formed in step (c) is between about 0.1 M and 7 M.
 - 27. The method of claim 20 wherein the silica magnetic particles are porous.
- 10 28. The method of claim 20 wherein the silica magnetic particles are nonporous.
 - 29. The method of claim 20, further comprising a step of washing the silica magnetic particles after removal from the medium, before eluting the DNA target material from the particles.
 - 30. The method of claim 29, wherein the particles are washed using a wash solution comprising an alcohol and a salt.
 - 31. The method of claim 20 wherein the elution solution is water.

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- 32. A kit for isolating a defined quantity of a DNA target material from a medium, the kit comprising:
 - a discrete quantity of silica magnetic particles suspended in an aqueous solution in a first container, wherein the particles have the capacity to reversibly bind a definable quantity of the DNA target material from the medium for a sample type.
 - 33. The kit of claim 32 wherein the sample type is liquid blood.
- 30 34. The kit of claim 32 wherein the sample type is blood on a solid support.
 - 35. The kit of claim 32, further comprising a chaotropic salt.
 - 36. The kit of claim 35 wherein the silica magnetic particles are suspended in a

solution with the chaotropic salt.

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- 37. The kit of claim 35 further comprising a wash solution.
- 5 38. A method of determining a calibration model for quantitating a DNA target material in a sample type of interest, the method comprising:
 - a. providing a first medium, wherein the first medium includes a discrete quantity of the sample type of interest;
 - b. providing a second medium, wherein the second medium includes a different discrete quantity of the sample type of interest;
 - c. mixing a discrete quantity of silica magnetic particles with the first medium, wherein the silica magnetic particles are capable of reversibly binding a defined quantity of the DNA target material, thereby forming a first complex of the silica magnetic particles and the DNA target material from the first medium;
 - d. mixing a discrete quantity of silica magnetic particles with the second medium, wherein the silica magnetic particles are capable of reversibly binding a defined quantity of the DNA target material, thereby forming a second complex of the silica magnetic particles and the DNA target material from the second medium;
 - e. removing the first complex from the first medium and the second complex from the second medium by application of an external magnetic field;
 - f. separately eluting the DNA target material from the first complex and second complex, producing a first eluent of isolated DNA target material from the first complex and a second eluent of isolated DNA target material from the second complex; and
 - g. determining the amount of DNA target material in the first eluent and in the second eluent.
- 39. The method of claim 38 wherein the discrete quantity of particles provided in step (c) is the same quantity as the discrete quantity of particles provided in step (d).
 - 40. A method of isolating DNA target material from a solid support, the method comprising: contacting the solid support containing the DNA target material with

a chaotropic salt solution at a temperature of about 60°C to about 100°C thereby isolating at least a portion of the DNA target material from the solid support.

41. The method of claim 40 wherein the solid support is a paper.

- 42. The method of claim 40 wherein the chaotropic salt solution comprises a chaotropic salt and a pH buffer.
- 43. The method of claim 40 further comprising the step of isolating a defined quantity of DNA target material by adding a discrete quantity of silica magnetic particles to the isolated DNA target material to form a complex; removing the complex with the DNA target material from the solution by application of an external magnetic field; and separating the DNA target material from the complex by eluting the DNA target material, whereby a defined quantity of the DNA target material is obtained.